NVL Laboratories, Inc.

Analysis Report Polychlorinated Biphenyls (PCBs)

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Client: Rainier Commons, LLC

Attention: Mr. Doug Lansing

Address: 918 S. Horton Street, Suite 101

Seattle, WA 98134

Project Location: 3100 Airport Way S. Seattle, WA 98134

NVL Batch No. 1414564.00

Method No.: NIOSH 5503

Client Project #: 2012-494

Date Received: 8/19/2014

Matrix: Air

Samples Received: 2

Samples Analyzed: 2

	11		Samples Analyzed: 2
Lab Sample ID:	14111825	14111826	
Client Sample ID:	81914DLPCB1	81914DLPCB2	
Sample Description:	Inside Building 10-300	Field Blank	
Sample Volume (L)	294.0	0.0	
PCB Type	ug/m3	ug/m3	
Aroclor 1016	ND	ND	
Aroclor 1221	ND	ND	
Aroclor 1232	ND	ND	
Aroclor 1242	ND	ND	
Aroclor 1248	ND	ND	
Aroclor 1254	ND	ND	
Aroclor 1260	ND	ND	
2			
Total: PCB Concentration	ND	ND	
Reporting Limit (RL)	6.8	NA	

Remarks: ug/m3 = Micrograms per cubic meter

L = Air volume in Liter

ND = None Detected (less than RL)

<RL = Below the reporting limit of instrument

Sampled by: Client

Analyzed by: Evelyn Ahulu

Date:08/20/2014

DRAFT

Preparation of these samples were conducted in accordance with EPA Method 3546 or other published test methods as noted in this report. Unless stated otherwise, the condition of all samples was acceptable at time of receipt. Reported sample results are based on dry weight and method QC results are acceptable unless stated otherwise. If samples were not collected by NVL personnel, then the accuracy of the results is limited by the methodology and acuity of the sample collector. This report shall not be reproduced except in full, without written approval of NVL Laboratories, Inc.. Responsibility for interpretation of the reported data rests with the client.

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4708 Aurora Ave N, Seattle, WA 98103

Tel: 206.547.0100 Emerg.Cell: 206.914.4646

CHAIN of CUSTODY SAMPLE LOG

NVL Batch ID 1414564

	Client Rainie	Commons, LL	.C		NVL Batch I			
	Street 918 S	. Horton Stre	et, Suite 1	01	Client Job I	Number 2012-494	0	
	Seattle	, WA 98134			Total S	amples	2	
				-	Turn Arour		Hrs 2 -Hrs 3	5 6-10
oject N	lanager Mr. Do	ug Lansing				4-Hrs × 24	-Hrs 4	J 4 10
		irport Way S. S	Seattle,WA 9	98134		Please call	for TAT less than 2	4 Hrs
					Email a	address lansinghomes	s@aol.com	
	Phone: (206) 4	47-0263 F a	x: (206) 447	7-0299	Cell (2	206) 963-6656		
Asb	estos Air 🔲 F	CM (NIOSH 740	0)TEM	(NIOSH 7402)	TEM (A	HERA) 🔲 TEM (EPA L	_evel II) 🔲 Oth	er
Asb	estos Bulk 🗌 F	LM (EPA/600/R-	93/116)	PLM (EPA Poir	nt Count)	PLM (EPA Gravimetry) TEM BUL	K
Molo	d/Fungus 🔲 N	lold Air 🗌 Mold	l Bulk 🔲 🛭	Rotometer Cal	ibration			
TCLI Cr 6	I Metals	CP (ppm) D GFAA (ppl D	ir Filter rinking water ust/wipe (Are uisance Dust espirable Dus	a) Paint C	hips in %	Barium (Ba) Lea	romium (C Co	. II 3 opper (Cu ckel (Ni) nc (Zn)
		e: Good G						
eq. #	Lab ID		ple Number			are, Sample Volume, et	:c)	A/R
1		81914 D				10-300		
2			PCB Z	FIELD	BLANK			_
3								_
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7 8 9 10 11								
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7 8 9 10 11 12 13	Pri	nt Below	Sign Beld	DW /		Company	Dațe	Time
7 8 9 10 11 12 13 14 15		nt Below LANSING	Sign Beld	DW Journal of		Company R.C.	Date 8/19/14	Time
7 8 9 10 11 12 13 14 15			Sign Belo	Secret			Date 8/19/14	Time
7 8 9 10 11 12 13 14 15	Sampled by		Sign Beld	DW Serry	V-	R.C	Date 8/19/14/14/19/14/14/14/14/14/14/14/14/14/14/14/14/14/	Time
7 8 9 10 11 12 13 14 15 Relin	Sampled by \mathcal{D}		Sign Beld	Seura Jenny	v-	R.C	Date 8/19/14 8/14/14	Time
7 8 9 10 11 12 13 14 15 Relin	Sampled by Z nquished by Z Received by		Sign Beld	DW Journal of the Control of the Con	N	R.C	Date 8/19/1/ e/19/1/ Olivelly	Time

Rainier Commons Exterior Paint Removal Project

Air Sample Data Sheet

Date 8-19-14 (Note Date, Report # and Page #on each sheet)

Date 8-19-14 Daily Report #: 8-19-14

Sample ID	81914 DL PCB1
Contaminant	PCB
Sample Location Description	INSIDE BLDG 10-300
Sample Inside/Outside?	INSIDE
Start Flow Rate	1.0 2PM
End Flow Rate	1.0 LPM
Start Time	0823
End Time	1317
Total Time	
Total Volume	
Notes -Including adjacent activities	
	-

SAMPLER

Signature

8-19-14

Rainier Commons Exterior Paint Removal Project

Air Sample Data Sheet

	4 100	(Note Date, Report # and Page #on each site	
Date	8-19-14	Daily Report #:	8-19-14

Sample ID	81914 DL PCB2
Contaminant	81914 DL PCB2 PCB
Sample Location Description	
Sample Inside/Outside?	
Start Flow Rate	al Ar
End Flow Rate	70/
Start Time	2/
End Time	1. 1/2
Total Time	
Total Volume	
Notes -Including adjacent activities	
	E E

SAMPLER

Signature